EXHIBIT "C"

FORM "A" SCHEDULE OF QUANTITIES AND PRICES

- 1.0 <u>WORK TO BE PERFORMED</u> SUBCONTRACTOR is to furnish facilities, tools, equipment, labor, materials, supplies, and necessary articles required to perform planning, design, procurement, construction for excavation, removal, handling, packaging, containing wastes, field container tarping, maintenance, housekeeping, associated transportation, storage of uncontaminated materials and materials designated as dangerous waste, and backfilling activities. The SUBCONTRACTOR shall perform the operations necessary and required for the satisfactory completion of work detailed in the Subcontract Documents.
- 2.0 <u>TOTAL ESTIMATED PRICE</u> The Total Estimated Price (Items 1.0 through 4.10) for performing all work is [in figures] \$13,683,405.05, that is [in words] thirteen million, six hundred eighty-three thousand, four hundred five dollars and five cents.

A breakdown of the Total Estimated Price against items for payment is detailed below:

SCHEDULE OF QUANTITIES AND PRICES

- Notes: 1. Quantities identified by a single asterisk (*) are estimates only. When directed by CONTRACTOR, SUBCONTRACTOR shall perform Work of the Pay Item at the same unit price regardless of whether the actual quantity is less than or more than the estimated quantity.
 - 2. Quantities identified by double asterisks (**) are estimates only and are subject to variations for any reason from 80% up-to 140% on each Pay Item; and no unit rate changes will be allowed for deficiencies or over run, actual or relative within the stated range (80%-140%). Should actual quantities end up outside the stated range, an adjustment in the Unit Price for only that portion of the actual quantity outside the stated range may be requested by either party.
 - 3. Applicable to Pay Items 2.12b) and 2.12c) only At time of Subcontract Award, it is unknown which site will be designated as the available source for backfill material. Therefore, both items are to be priced as if they were the only available borrow site. CONTRACTOR will direct SUBCONTRACTOR which site to use prior to start of backfill placement.

Item No.	Description	Unit	Estimated Quantity	Unit Price	Total Estimated Price
1.0	GENERAL				
1.1	Bonds and Insurance	LS	1	\$195,315.62	\$195,315.62
2.0	100-F AREA				
2.1	Mobilize 100-F	LS	1	\$166,152.91	\$166,152.91
2.2	Waste Site (excluding pipelines) Excavation and Material Handling	BCM	140,500**	\$15.05	\$2,114,525.00
2.3	Pipeline Excavation and Material Handling				

Exhibit "C 09/08/01

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Item No.	Description	Unit	Estimated Quantity	Unit Price	Total Estimated Price
	a) Reinforced Concrete and similar pipe < 18" in diameter	LM	25*	\$339.15	\$8,478.75
	b) Reinforced Concrete and similar pipe > 18" in diameter	LM	350*	\$277.30	\$97,055.00
	c) Steel and cast iron pipe less than or equal to 18" in diameter	LM	200*	\$229.82	\$45,964.00
	d) Steel and cast iron pipe > 18" and < 48" in diameter	LM	250*	\$440.06	\$110,015.00
	e) Vitrified clay pipe less than or equal to 24" in diameter	LM	300*	\$143.29	\$42,987.00
	f) Steel and cast iron pipe >greater than or equal to 48" in diameter	LM	280*	\$453.72	\$127,041.60
2.4	Removal and packaging of asbestos		-		
	a) pipeline asbestos abatement	SM	200*	\$27.47	\$5,494.00
	b) miscellaneous asbestos abatement	LCM	8*	\$122.07	\$976.56
2.5	Removal, packaging and segregation of lead containing materials	LCM	10*	\$122.07	\$1,220.70
2.6	Trenching waste sites and pipelines	LM	40*	\$61.04	\$2,441.60
2.7	Potholing waste sites and pipelines	EA	20*	\$91.55	\$1,831.00
2.8	Pothole within 116-F-14	LS	1	\$4,882.89	\$4,882.89
2.9	Trenching burial grounds	LM	120*	\$50.86	\$6,103.20
2.10	Potholing burial grounds	EA	4*	\$1,525.90	\$6,103.60
2.11	Demobilization and Turnover 100-F	LS	1	\$45,437.81	\$45,437.81
2.12	Backfill				
	a) Backfill from stock piles	BCM	132,000**	\$2.00	\$264,000.00
	b) Backfill from borrow site 2.3 km south of the reactor building (See Note 3 above)	BCM	156,000**	\$3.17	\$494,520.00
	c) Backfill from borrow site 0.6 km north of the reactor building (See Note 3 above)	ВСМ	156,000**	\$2.47	\$385,320.00
3.0	100-H AREA				
3.1	Trenching H Burial Ground(s)	LM	120*	\$61.04	\$7,324.80
3.2	Potholing H Burial Ground(s)	EA	4*	\$1,831.08	\$7,324.32
4.0	100-K AREA				
4.1	Design 100-K	LS	1	\$372,564.55	\$372,564.55

Item No.	Description	Unit	Estimated Quantity	Unit Price	Total Estimated Price	
4.2	Waste Site (excluding pipelines) Excavation and Material Handling	BCM	282,000**	\$19.25	\$5,428,500.00	
4.3	Pipeline Excavation and Material Handling					
	a) Steel and cast iron pipe less than or equal to 18" in diameter	LM	2,400*	\$176.02	\$422,448.00	
	b) Steel and cast iron pipe > 18" in diameter and <48"	LM	1,900*	\$353.09	\$670,871.00	
	c) Steel and cast iron pipe >greater than or equal to 48" in diameter	LM	1,230*	\$353.03	\$434,226.90	
4.4	Removal and packaging of asbestos					
	a) pipeline asbestos abatement	SM	200*	\$30.21	\$6,042.00	
	b) miscellaneous asbestos abatement	LCM	8*	\$134.28	\$1,074.24	
4.5	Removal, packaging and segregation of lead containing materials	LCM	10*	\$134.28	\$1,342.80	
4.6	Trenching waste sites and pipelines	LM	40*	\$91.55	\$3,662.00	
4.7	Potholing waste sites and pipelines	EA	20*	\$122.07	\$2,441.40	
4.8	Trenching burial grounds	LM	120*	\$50.86	\$6,103.20	
4.9	Potholing burial grounds	EA	20*	\$305.18	\$6,103.60	
4.10	Backfill					
	a) Backfill from stock piles	BCM	255,000**	\$1.73	\$441,150.00	
	b) Back fill from borrow site	BCM	294,000**	\$5.94	\$1,746,360.00	
Total	Total Estimated Subcontract Price (All Pay Items)					

LS – Lump Sum EA – Each LCM – Loose Cubic Meter LM – Linear Meter BCM – Bank Cubic Meter SM – Square Meter

5.0 <u>FIXED UNIT PRICING</u> – Unit Prices are firm and fixed for the duration of the Subcontract and are not subject to escalation for any cause. Payment of the Total Estimated Price shall constitute full payment for performance of the work and covers all costs of whatever nature incurred by SUBCONTRACTOR in accomplishing the Work in accordance with the provisions of the Subcontract.

EXHIBIT "C"

FORM "A-1" MEASUREMENT AND PAYMENT

Measurement and Payment will be made as follows:

Pay Item(s) Measurement for Payment and Payment

1.0 GENERAL

1.1 Bonds and Insurance – Measurement will be made on a lump sum basis at the time the Payment and Performance Bonds and the Certificate of Insurance, each having been executed in accordance with Subcontract requirements, are received and accepted by CONTRACTOR. Payment will constitute full compensation for SUBCONTACTOR meeting these Subcontract requirements.

2.0 100 F AREA

- Mobilize 100-F Measurement will be made on a lump sum basis at the time SUBCONTRACTOR has passed CONTRACTOR's readiness evaluation which requires a "Status 2" (Reference: Exhibit "T") or lower for pre-mobilization submittals and complete mobilization of personnel, materials and equipment to the site. Payment will constitute full compensation to SUBCONTRACTOR for supervision, work documents, labor, materials, and equipment to mobilize equipment, tools, materials, supplies, facilities and sufficient workforce required to perform specified work in accordance with Subcontract requirements.
- 2.2 100-F Waste Site Excavation and Material Handling – Measurement will be made on a basis of bank cubic meters (BCM) (whole numbers, no fractions) of materials excavated (contaminated or uncontaminated), packaged (or stockpiled as clean overburden), and hauled to the Container Transfer Facility as determined by civil survey with a "Status 1" (Reference: Exhibit "I"). This pay item will also be utilized for "plume" material excavated from both pipelines and waste sites. Payment will constitute full compensation to SUBCONTRACTOR for furnishing labor, materials and equipment for performance of waste site excavation and material handling in accordance with Subcontract documents including: management and supervision; onsite office personnel (key persons, administration); job site office(s) and associated expenses; home office support; safety and industrial hygiene equipment; demonstration of training, badging and medical requirements; routine nonspecific housekeeping; road maintenance (routine, inclement weather); equipment (including maintenance), tools, materials, supplies (including consumables); facilities and sufficient workforce required to perform specified work including, but not limited to design as necessary, civil surveying, housekeeping, stripping, excavation, structure/equipment (pipe, metal materials, concrete, etc.) removal and sizing, waste characterization support, material handling, tarp and bungee replacement (materials provided by others), ensuring tarps are adequately secured for transportation, procurement and placement of liners, supporting waste shipping and associated tasks (placing shipping papers, weighing containers, inspections, etc.), waste minimization, and PPE in accordance with the requirements stated in the Subcontract documents. This unit rate is based on an

ERDF Waste Container availability rate from the CONTRACTOR (Reference Exhibit "B", Section SC-10) averaged over a thirty-day period. SUBCONTRACTOR costs incurred due to "Acts of God" or other natural phenomenon that effect the ERDF Waste Container availability rate are not recoverable under this Subcontract.

2.3 (a-f) 100-F Pipeline Excavation and Material Handling – Measurement will be made on a unit rate basis of linear meters (LM) (whole numbers, no fractions) of piping systems (including excavated, contaminated and uncontaminated material) removed, sized, contained, and transported to the Container Transfer Facility, as determined by civil survey with a "Status 1" as defined by Subcontract Exhibit "I". "Plumes" associated with pipelines will be paid under pay item 2.2. Payment will constitute full compensation to SUBCONTRACTOR for furnishing labor, equipment and materials to perform piping system removal as defined in Subcontract documents including, but not necessarily limited to: onsite office personnel (key persons, administration); job site office(s) and associated expenses; home office support; safety and industrial hygiene equipment; demonstration of training, badging and medical requirements; routine nonspecific housekeeping; road maintenance (routine, inclement weather); equipment (including maintenance), tools, materials, supplies (including consumables); facilities and sufficient workforce required to perform specified work including, but not limited to civil surveying, housekeeping, stripping, excavation, pipe removal and sizing, structure/equipment (pipe, metal materials, concrete, etc.) removal and sizing, waste characterization support, material handling, tarp and bungee replacement (materials provided by others), ensuring tarps are adequately secured for transportation, procurement and placement of liners, supporting waste shipping and associated tasks (e.g., placing shipping papers, weighing containers, inspections) waste minimization, and PPE in accordance with the requirements stated in the Subcontract documents. The piping systems include associated thrust blocks/anchors/expansion/diversion boxes, vents, and above and below grade structures. Payment for undocumented pipelines will be compensated in accordance with the stated Pay Items for similar baseline pipeline work. Undocumented pipelines within the base scope excavation limits shall be removed at no This unit rate is based on a container availability rate from the CONTRACTOR (Reference Exhibit "B", Section SC-10) averaged over a thirty day period. SUBCONTRACTOR costs incurred due to "Acts of God" or other phenomenon that effect the container availability rate are not recoverable under this Subcontract.

2.4 Removal and Packaging of Asbestos

2.4a) Pipeline asbestos abatement payment – Measurement will be made on square meters (SM) of pipeline asbestos removed, packaged, containerized, and hauled to the Container Transfer Facility, as determined in the by field measurement by the SUBCONTRACTOR and verified by the CONTRACTOR. Payment will constitute full compensation to SUBCONTRACTOR for furnishing personnel, equipment, materials, and abatement methods to remove, package, containerize, and transport to the container transfer facility. Pipeline Asbestos material is defined as any asbestos containing material found on the exterior of pipelines that is removed in order to excavate and remove the pipeline in accordance with the subcontract documents. Asbestos containing material knocked off the pipe in the process of removing and packaging the pipeline for disposal is not considered as part of this pay item.

- 2.4b) Miscellaneous asbestos abatement Measurement will be made on the basis of loose cubic meters (LCM) (whole numbers, no fractions) of miscellaneous asbestos containing material excavated, packaged, containerized, and hauled to the container transfer facility as determined by field measurement by the SUBCONTRACTOR and verified by the CONTRACTOR. Payment will constitute full compensation for SUBCONTRACTOR furnishing personnel, equipment, materials, and abatement methods to remove, package, containerize, and transport asbestos material to the container transfer facility. Miscellaneous asbestos material is defined as any asbestos containing material including but not limited to, soil, rope, transite, or packing found in an excavation or on a structure.
- 2.5 Removal, packaging, and segregation of lead containing materials Measurement will be made on a basis of loose cubic meters (LCM) (whole numbers, no fractions) of miscellaneous lead containing material removed, handled packaged, containerized, and hauled to the container transfer facility or staged in the area of contamination (AOC) as determined by field measurement by the SUBCONTRACTOR and verified by the CONTRACTOR. Payment will constitute full compensation for SUBCONTRACTOR furnishing personnel, equipment, materials, and handling methods to remove, handle package, containerize, and transport to the container transfer facility or staged in the AOC. Miscellaneous lead containing material is defined as any material containing lead. SUBCONTRACTOR is responsible for supplying PPE, industrial hygiene monitoring, housekeeping requirements and respiratory equipment for handling of lead-containing materials.
- Trenching waste sites and pipelines Measurement will be made on the basis of linear meters (LM) (whole numbers, no fractions) excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment will constitute full compensation to SUBCONTRACTOR for trenching when directed by the CONTRACTOR to characterize waste sites. Other trenching performed by SUBCONTRACTOR without direction from CONTRACTOR is performed at its own expense.
- 2.7 Potholing waste sites and pipelines Measurement will be made on an each pothole basis for excavation in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment will constitute full compensation to SUBCONTRACTOR for potholing directed by the CONTRACTOR to characterize waste sites. Other potholing performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.
- A pothole will be excavated within the 116-F-14 waste site Measurement will be made on a lump sum basis for excavation to groundwater and backfill in accordance with requirements stated in Exhibit "D", Scope of Work. Payment will constitute full compensation to SUBCONTRACTOR for excavating the test pit directed by CONTRACTOR. The lump sum price shall include clean (radiological) access to the test pit location and backfill (replacement) of the material removed, labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), in accordance with the requirements set forth in the subcontract documents to perform this activity.
- 2.9 Trenching burial grounds Measurement will be made on the linear meters (LM) (whole

numbers, no fractions) excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment will constitute full compensation to SUBCONTRACTOR for trenching directed by the CONTRACTOR to characterize burial grounds. The unit price shall include labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), in accordance with the requirements set forth in the subcontract documents to perform this activity in Level B PPE. Other trenching performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.

- Potholing burial grounds Measurement will be made on the basis of each pothole excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment for will constitute full compensation to SUBCONTRACOTR for potholing directed by the CONTRACTOR to characterize waste sites. The unit price shall include labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), in accordance with the requirements set forth in the subcontract documents to perform this activity in Level B PPE. Other potholing performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.
- 2.11 Demobilization and Turnover100-F Sites Measurement will be made on a lump sum basis at the time the Subcontractor has completed demobilization activities and turned over operations to others at the 100-F Reactor area. Payment will constitute full compensation for SUBCONTRACTOR completing demobilization activities.
- 2.12 Backfill
- 2.12a) Backfill from existing stockpiles Measurement will be made on the basis of in-place bank cubic meters (BCM) of material removed from designated stockpiles in the 100F Area as determined by civil surveys. Payment will constitute full compensation to SUBCONTRACTOR for backfill material placed in per the Subcontract terms and conditions. Unit rate shall include excavation from the stockpiles, hauling from stockpiles to excavation sites, and placement and compaction of backfill material.
- 2.12b) Backfill from borrow site 2.3 km south of the reactor building Measurement will be made on the basis of in-place bank cubic meters (BCM) of material removed from designated borrow sites in the 100F Area as determined by civil surveys. Payment will constitute full compensation to SUBCONTRACTOR for backfill material placed per the Subcontract terms and conditions. Unit rate shall include excavation from the borrow sites, hauling from borrow sites to excavation sites, and placement and compaction of backfill material. from a borrow site 2.3 km south of the reactor building. (See Note 3 on Form A.)
- 2.12c) Backfill from borrow sites 0.6km north of the reactor building Measurement will be on the basis of in-place bank cubic meters (BCM) of material removed from designated borrow sites in the 100F Area as determined by civil surveys. Payment will constitute full compensation to SUBCONTRACTOR for backfill material placed in accordance with the Subcontract terms and conditions. Unit rate shall include excavation from the barrow sites, hauling from barrow sites, to excavation sites, placement and compaction of backfill material from a borrow site 0.6 km north of the reactor building. (See Note 3 on Form A.)

3.0 100-H AREA

- 3.1 Trenching burial grounds Measurement will be made on the basis of Linear Meters (LM) (whole numbers, no fractions) excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment will constitute full compensation to SUBCONTRACTOR for trenching directed by the CONTRACTOR to characterize burial grounds. The unit price shall include labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), mobilization costs for both trenching and potholing in burial grounds at H area are to be included in this unit rate in accordance with the requirements set forth in the subcontract documents to perform this activity in Level B PPE. Other trenching performed by the SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.
- 3.2 Potholing burial grounds Measurement will be made on the basis of each pothole excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment will constitute full compensation to SUBCONTRACTOR for potholing directed by the CONTRACTOR to characterize waste sites. The unit price shall include labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), in accordance with the requirements set forth in the subcontract documents to perform this activity in Level B PPE. Other potholing performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense. Potholing will only be done at the same time as trenching for the H Area therfore the mobilization costs to perform both trenching and potholing in the H area are to be included in pay item 3.1.

4.0 100 K AREA

- Design Measurement will be on a lump-sum basis at the time design work has been completed and accepted by the CONTRACTOR as a "Status 1" (Reference: Exhibit I). Payment will constitute full compensation to SUBCONTRACTOR for performance of design work in accordance with the requirements stated in Scope of Work Exhibit "D" and Specifications Exhibit "E". Lump sum price shall include drawings (excavation, traffic control, site layout, construction, etc.), specifications, plans, utility protection/reroute plans, calculations, and required submittals. The lump sum price shall include a maintenance cost to update and control the design throughout the duration of the work.
- 4.2 100-K Waste Site Excavation and Material Handling Measurement will be on a bank cubic meters (BCM) (whole numbers, no fractions) basis of materials excavated (contaminated or uncontaminated), packaged (or stockpiled as clean overburden), and hauled to the Container Transfer Facility as determined by civil survey with a "Status 1" as defined by Subcontract Exhibit "I". This pay item will also be utilized for "plume" material excavated from both pipelines and waste sites. Payment will constitute full compensation to SUBCONTRACTOR for furnishing: labor, materials and equipment, facilities and infrastructure required to mobilize to and demobilize from the 100-K Area Waste Sites; management and supervision; onsite office personnel (key persons,

administration); job site office(s) and associated expenses; home office support; safety and industrial hygiene equipment; demonstration of training, badging and medical requirements; routine nonspecific housekeeping; road maintenance (routine, inclement weather); equipment (including maintenance), tools, materials, supplies (including consumables); facilities and sufficient workforce required to perform specified work including, but not limited to civil surveying, housekeeping, stripping, excavation, structure/equipment (pipe, metal materials, concrete steel, etc.) removal and sizing, waste characterization support, material handling, tarp and bungee replacement (materials provided by others), ensuring tarps are adequately secured for transportation, procurement and placement of liners, supporting waste shipping and associated tasks (placing shipping papers, weighing containers, inspections, etc.), waste minimization, and PPE in accordance with the requirements stated in the Subcontract documents. This unit rate is based on an ERDF Waste Container availability rate from the CONTRACTOR (Reference Exhibit "B", Section SC-10) averaged over a thirty-day period. SUBCONTRACTOR costs incurred due to "Acts of God" or other natural phenomenon that effect the ERDF Waste Container availability rate are not recoverable under this Subcontract.

4.3 (a-c)

100-K Pipeline Excavation and Material Handling – Measurement will be made on a unit rate basis of linear meters (LM) (whole numbers, no fractions) of piping systems removed, sized, contained, and transported to the Container Transfer Facility, as determined by civil survey with a "Status 1" (Reference:Exhibit "I"). "Plumes" associated with pipelines will be paid under pay item 4.2. Payment will constitute full compensation to SUBCONTRACTOR for onsite office personnel (key persons, administration); job site office(s) and associated expenses; home office support; safety and industrial hygiene equipment; demonstration of training, badging and medical requirements; routine nonspecific housekeeping; road maintenance (routine, inclement weather); equipment (including maintenance), tools, materials, supplies (including consumables); facilities and sufficient workforce required to perform specified work including, but not limited to civil housekeeping, stripping, excavation, pipe surveying, removal and sizing, structure/equipment (pipe, metal materials, concrete s, etc.) removal and sizing, waste characterization support, material handling, tarp and bungee replacement (materials provided by others), ensuring tarps are adequately secured for transportation, procurement and placement of liners, supporting waste shipping and associated tasks (e.g., placing shipping papers, weighing containers, inspections) waste minimization, and PPE in accordance with the requirements stated in the Subcontract documents. The piping systems include associated thrust blocks/anchors/expansion/diversion boxes, vents, and above and below grade structures. Payment for undocumented pipelines will be compensated in accordance with the stated Pay Items for similar baseline pipeline work. Undocumented pipelines within the base scope excavation limits shall be removed at no additional cost. This unit rate is based on a container availability rate from the CONTRACTOR (Reference Exhibit "B", Section SC-10) averaged over a thirty day period. SUBCONTRACTOR costs incurred due to "Acts of God" or other phenomenon that effect the container availability rate are not recoverable under this Subcontract.

4.4 Removal and Packaging of Asbestos

4.4a) Pipeline asbestos abatement – Measurement will be made on the basis of square meters (SM) of pipeline asbestos removed, packaged, containerized, and hauled to the Container

Transfer Facility, as determined in the by field measurement by the SUBCONTRACTOR and verified by the CONTRACTOR. Payment will constitute full compensation to SUBCONTRACTOR for furnishing personnel, equipment, materials, and abatement methods to remove, package, containerize, and transport pipeline asbestos material to the container transfer facility. Pipeline Asbestos material is defined as any asbestos containing material found on the exterior of pipelines that is removed in order to excavate and remove the pipeline in accordance with the subcontract documents. Asbestos containing material knocked off the pipe in the process of removing and packaging the pipeline for disposal is not considered as part of this pay item.

- 4.4b) Miscellaneous asbestos abatement Measurement will be made on the basis of loose cubic meters (LCM) (whole numbers, no fractions) of miscellaneous asbestos containing material excavated, packaged, containerized, and hauled to the container transfer facility as determined by field measurement by the SUBCONTRACTOR and verified by the CONTRACTOR. Payment shall constitute full compensation to SUBCONTRACTOR for furnishing personnel, equipment, materials, and abatement methods to remove, package, containerize, and transport miscellaneous asbestos material to the container transfer facility. Miscellaneous asbestos material is defined as any asbestos containing material including but not limited to, soil, rope, transite, or packing found in an excavation or on a structure.
- 4.5 Removal, packaging, and segregation of lead materials Measurement will be made on the basis of loose cubic meters (LCM) (whole numbers, no fractions) of lead containing material removed, handled packaged, containerized, and hauled to the container transfer facility or staged in the area of contamination (AOC) as determined by field measurement by the SUBCONTRACTOR and verified by the CONTRACTOR. Payment shall constitute full compensation for SUBCONTRACTOR furnishing personnel, equipment, materials, and handling methods to remove, handle, package, containerize, and transport lead material to the container transfer facility or staged in the AOC. Miscellaneous lead containing material is defined as any material containing. SUBCONTRACTOR is responsible for supplying PPE, industrial hygiene monitoring, housekeeping requirements and respiratory equipment for handling of lead-containing materials.
- 4.6 Trenching waste sites and pipelines Measurement will be based on the linear meters (LM) (whole numbers, no fractions) excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment shall constitute full compensation to SUBCONTRACTOR for trenching directed by the CONTRACTOR to characterize waste sites. Other trenching performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.
- 4.7 Potholing waste sites and pipelines Measurement will be based on each pothole excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment shall constitute full compensation to SUBCONTRACTOR for potholing directed by the CONTRACTOR to characterize waste sites. Other potholing performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.
- 4.8 Trenching burial grounds Measurement will be based on linear meters (LM) (whole numbers, no fractions) excavated in accordance with requirements stated in the Scope of

Work, Exhibit "D". Payment shall constitute full compensation to SUBCONTRACTOR for performance of trenching directed by the CONTRACTOR to characterize burial grounds. The unit price shall include labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), in accordance with the requirements set forth in the subcontract documents to perform this activity in Level B PPE. Other trenching performed by SUBCONTRACTOR in support f its own work is performed at its own expense.

Potholing burial grounds – Measurement will be made on the basis of each pothole excavated in accordance with requirements stated in the Scope of Work, Exhibit "D". Payment shall constitute full compensation to SUBCONTRACTOR for potholing directed by the CONTRACTOR to characterize waste sites. The unit price shall include labor, materials, supplies, documentation, industrial hygiene monitoring, waste characterization support (labor), in accordance with the requirements set forth in the subcontract documents to perform this activity in Level B PPE. Other potholing performed by SUBCONTRACTOR without direction from CONTRACTOR is performed on its own expense.

4.10 Backfill

- 4.10a) Backfill from stockpiles Measurement will be made on the basis of bank cubic meters BCMs of material removed from stockpiles in the 100K Area as determined by civil surveys. Payment will constitute full compensation to SUBCONTRACTOR for backfill material placed per the Subcontract terms and conditions. Unit rate shall include excavation from the stockpiles, hauling from stockpiles, to excavation sites, placement and compaction of backfill material.
- 4.10b) Backfill from borrow sites Measurement will be on the basis of in-place bank cubic meters (BCM) of material removed from borrow site designated by CONTRACTOR in the 100K Area as determined by civil surveys. Payment will constitute full compensation to SUBCONTRACTOR for backfill material placed in accordance with the Subcontract terms and conditions. Unit rate shall include excavation from the barrow sites, hauling from barrow site, to excavation sites, and placement and compaction of backfill material.